

## **A wind tunnel investigation into the effects of roof curvature on the aerodynamic drag experienced by a light goods vehicle.**

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### **Biographical Statements:**

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Currently a Research Fellow at Cranfield University in the field of experimental aerodynamics, Jenny has extensive experience of experimental research at both full and sub-scale. Applications include industrial and vehicle aerodynamics, low speed flow control and measurement techniques.

Current research includes: Transient wind tunnel test techniques for automotive and wind energy sectors using unsteady pressure and load measurements. Sub-scale modelling of aircraft trailing vortex trajectory during take-off and landing.

Professor Kevin Garry

Kevin Garry was appointed Professor of Experimental Aerodynamics within the Department of Aerospace Science, School of Engineering in 2003. Professor Garry has extensive experience in the application wind tunnel simulations to a range of non-aeronautical flow related problems with particular emphasis on the correlation between wind tunnel and full scale conditions and the accurate simulation of turbulence and shear effects on a wide range of vehicles and structures. Research related to the modelling of gas dispersion within the atmospheric boundary layer is currently focused on an EPSRC funded study of aircraft engine exhaust plume dispersion near airports. Experience with large scale experimental facilities and remote-site measurements includes working for the National Research Council, Canada using the 10 metre low speed wind tunnel on a project for the Ford Motor Corp and Aerodynamic drag reduction on HGV's involving test track and on-road studies.

Stefan Velikov

Stefan Velikov is a PhD researcher in the Centre for Aeronautics at Cranfield University, studying experimental aerodynamics and sub-scale modelling of low speed flows. He studied Aeronautical Engineering at Hamburg University of Applied Sciences and as a visiting student at Linköping University in Sweden, specializing in lightweight structures and flight mechanics. In 2007-2008 he did a 6 month internship at the German Aerospace Centre (DLR) working as a junior engineer in Computational Fluid Dynamics, before joining Cranfield University to study for an MSc in Aerospace Dynamics in 2009.

### **Abstract**

Roof curvature is used to increase ground vehicle camber and enhance rear-body boat-tailing to reduce aerodynamic drag. Little aerodynamic data is published for light goods vehicles (LGVs) which account for a significant proportion of annual UK licensed vehicle miles. This paper details scale wind tunnel measurements at  $Re = 1.6 \times 10^6$  of a generic LGV utilising interchangeable roof panels to investigate the effects of curved roof profile on aerodynamic drag at simulated crosswinds between  $-6^\circ$  and  $16^\circ$ . Optimum magnitudes of roof profile depth and axial location are suggested and the limited dataset indicates that increasing roof curvature is effective in reducing drag over a large yaw range, compared to a flat roof profile. This is primarily due to increased base pressure, possibly from enhanced mixing of longitudinal vortices shed from the rear-body upper side edges and increased turbulent mixing in the near-wake due to the increased effective boat-tail angle.

### **Keywords**

Aerodynamic drag reduction, roof curvature, wind tunnel, light goods vehicle, wind averaged drag, yaw, boat tail

## **1. Introduction.**

Aerodynamic drag represents one of the primary factors influencing the fuel consumption of commercial vehicles, along with rolling resistance and drive/transmission losses, Hucho (1987)

Pressure to reduce carbon emissions has resulted in the commercial vehicle sector seeking ways of reducing aerodynamic drag. Within this sector, 13.6% of UK vehicle related carbon emissions have been identified by the Department of Transport as being from Light Goods Vehicles (LGV) and this specific group has shown a 21.5% rise in vehicle numbers during the past 10 years. Department of Transport (2013)

A significant proportion of the aerodynamic drag of a ground vehicle can be attributed to the large separated wake region behind the vehicle. Many low drag passenger car configurations (the Audi A2 and the Honda Insight are particularly good examples) have attempted to reduce the size of the wake region through the introduction of roof curvature. This particular feature, which can be considered, in side elevation, as positive camber, has previously been shown to reduce the aerodynamic drag of streamlined bodies in ground proximity. Scibor-Rylski (1975) gives an optimum maximum camber to be between 2% and 5% for simple passenger car shapes. However, it should be noted that these data relate to relatively streamlined ground vehicles rather than the more aerodynamically bluff configurations associated with Heavy good Vehicles (HGV) and LGV's. The criteria adopted by Morelli et al. (1976) to minimise drag include; a total net lift of zero to reduce vortex drag, zero pitching moment, minimum wetted area and gradual variation of the shape and the area of the transverse sections to minimise the profile and skin friction drag.

A related and perhaps more generic method of reducing bluff body drag is boat-tailing, using the technique presented by Mair (1969). This approach has the effect of reducing the base surface area over which the reduced pressure in the near wake of the body acts. There is also a potential effect due to the adverse pressure gradient induced by the boat-tail on the surface boundary layers upstream of the base and the subsequent impact on both the magnitude of the base pressure and structure of the near wake region.

The curved roof approach to aerodynamic drag reduction has been adopted in the HGV sector through application to articulated trailer units (in combination with other drag reducing devices such as cab roof deflectors and trailer side skirts), showing significant improvements in fuel efficiency. Design examples of both passenger cars and HGVs such as this indicate that the drag characteristics could be improved by applying curvature to the roof. However, it is unclear how much of the achieved drag reduction is solely due to modifying the roof shape, since other geometry changes are made at the same time. Velikov (2009) uses the example of the DON-BUR trailer shape and information available on their website (Don-Bur 2013) which suggests that streamlining and a reduced turbulent wake region behind the vehicle delivers a drag reduction. The reduced wake suggests an increased base pressure as a possible mechanism for the reduction in drag. Inspection of the available images of the DON-BUR trailer give the maximum roof curvature profile depth of the curved roof to be estimated as 6.7% of the trailer length located at 60% of the trailer length measured from the base. Whilst direct application from an HGV to an LGV may be limited, the orientation of maximum roof curvature profile depth is in agreement with the criteria adopted by Morelli (1983) for a region of adverse pressure gradient extending over more than half of the length. Unfortunately, in view of the inevitable compromises that will be necessary in relation to practical considerations, such as load space and access, when adopting this approach to aerodynamic drag reduction for commercial vehicles, there is little data available to support a shape optimisation study. This is particularly the case for light goods vehicles, however the 'one box' type layout could potentially exploit the aerodynamic benefits of optimum roof curvature, more than for other vehicles in this sector.

This paper therefore presents the results of a series of measurements on a generic, but representative, LGV configuration in which the key shape variables associated specifically with roof curvature were systematically varied and the aerodynamic loads compared. The aim of the study was to identify optimum design guidelines and to quantify the aerodynamic drag reduction possible through this approach.

## **2. Experimental Methodology**

In order to investigate the potential effectiveness of roof curvature on the aerodynamic drag of a typical LGV configuration, a series of wind tunnel tests using sub-scale models was carried out. Overall aerodynamic loads, together with some surface static pressures, were measured over a range of simulated crosswind angles.

A 1/8<sup>th</sup> scale generic model, based on the Mercedes Sprinter, see Figure 1(a), was manufactured based on the key vehicle dimensions with the shape modified, where needed, in order to blend the fore-body/cab region into a plain rectangular rear box body. The simplified rear-body was adopted to facilitate the use of interchangeable sections that were used to vary the model's roof curvature.

A total of six curved roof profiles were used, three of which varied the magnitude of the maximum roof curvature profile depth (but retained the axial location of the maximum depth) and three varied the axial position of the maximum roof curvature profile depth (retaining the maximum profile depth). The modules were such that the model projected frontal area increased as the roof profile depth increased. In view of this, a flat roof geometry with the same projected frontal area was also tested to provide a datum condition for each configuration. The roof profiles were chosen to cover the range of maximum roof heights available in the Mercedes Sprinter range from the basic configuration through to the 'super high' variant. This range corresponds to 50mm at model scale, as defined in Figure 1(b). Based on the data presented by Morelli (1983), the initial position of maximum roof curvature profile depth was initially fixed at approximately 65% from the vehicle base (small variations occurred due to aerofoil geometry) and (t/c) varied between 4 and 8.3%. Then with (t/c) fixed at 6%, the position of maximum camber is varied from 47.4 to 88%.

As described by Velikov (2009), for all profiles the leading edge was modified to supply a smooth blend into the 45 degree windscreen angle. Profiles for the variation of maximum roof curvature profile depth were based on the NACA 4-digit aerofoil family, with 2% maximum camber. Details are presented in Table 1. The position of maximum roof curvature profile depth on the upper surface moves slightly aft on the chord between the NACA 2404 and 2413 as the profile depth magnitude is increased. This is due to the fact that the positions of maximum camber and maximum profile depth are fixed at 40% and 30% from the leading edge (corresponding to 60% and 70% from the base of the vehicle) respectively for the 4-digit NACA series. In this case since only the profile depth magnitude is varied not the camber, the mathematical superposition results in the movement of the maximum towards the 30% point (70% from base). Conversely, these differences in maximum (t/c) position are decreased by a small amount due to increased chord length for the thinner sections to match the 45 degree slope of the windscreen.

Profiles for the variation of maximum camber position are based on the NACA 5-digit series. Maximum roof curvature profile depth is based on the NACA 2408 shape previously used but in order to achieve the required range of maximum camber positions the first two profiles are achieved by NACA four and five digit aerofoils respectively. The last model of this family was designed to represent the forward limit of the range of maximum (t/c) position. The relative maximum roof curvature profile depth (t/c) was reduced to zero and the camber line equations forward and aft of the maximum camber of 6% were used to give a maximum roof curvature profile depth position of the roof at 88% from the van base.

### **2.1 Wind Tunnel Facility**

The tests were carried out in the automotive aerodynamics wind tunnel at Cranfield University. This facility has a conventional closed-return layout with a closed rectangular working section, 2.4m wide and 1.8m high. The facility has a floor boundary layer removal system using a combination of a full-span slot intake followed by suction through a porous surface for use in fixed-ground testing. The longitudinal turbulence intensity is nominally 0.1% on the test section centre line at 40 m/s.

### **2.2 Ground proximity simulation and aerodynamic load measurement**

A six-component force/moment balance system is mounted within a 1.8m diameter rotating turntable let into the wind tunnel working section floor. The balance has four rectangular pads which are flush with the working section floor and adjustable in terms of wheelbase and track to facilitate model mounting, through steel pins, into the wheel contact patch. Balance output data is acquired using a PC based 16-bit National Instrument DAQ board using the LABView software platform. Output is in the form of non-

dimensional coefficients based on working section freestream conditions and corrected for the effects of working section blockage using the method given in SAE (1996).

### **2.3 Test Technique**

All the tests were carried out between -6 and +16 degrees yaw relative to the wind tunnel centreline at an indicted flow velocity of 40 m/s giving a nominal test Reynolds number, based on roof length (c), of  $1.5 \times 10^6$ .

This simulation is fixed ground and therefore is not fully representative of on road conditions; the technique was chosen in order to achieve higher yaw angles to the flow which were not possible over the moving ground plane. Upstream boundary layer suction is used to thin the boundary layer as far as possible. The underside of the model is flat and does not include any physical geometry, this was deemed acceptable, for this preliminary study, in order to study drag increments given the configuration changes are exclusively to the upper surface.

## **3. Analysis of Results**

### **3.1 General vehicle aerodynamic characteristics.**

The effect of increasing roof curvature, in terms of changing the magnitude of the maximum roof curvature profile depth (t/c) at a fixed axial location, on the variation of drag coefficient with yaw angle, is shown in Figure 2. All configurations exhibit a characteristic increase in  $C_D$  with increasing yaw angle, from a minimum value at zero yaw to a local maxima at nominally 16 degrees yaw. Applying roof curvature to the baseline (flat roof) is seen to reduce drag coefficient in every case, at all the yaw angles tested. An illustration of the corresponding variation in  $C_DA$  (an indicator of actual aerodynamic load on the vehicle) is given in Figure 3. The addition of roof curvature is seen to offset the increase in  $C_DA$  caused by the increased frontal area with values of  $C_DA$  being nominally constant for the range of (t/c) values tested.

The effect of increasing roof curvature, in terms of changing the axial location of the maximum roof curvature profile depth (for a fixed (t/c)), on the variation of drag coefficient with yaw angle, is shown in Figure 4. This data includes examples of the typical repeatability error experienced during the test programme, which is seen to be smaller than the differences observed as a result in changes of roof curvature.

The primary scaling factor for this type of wind tunnel test is Reynolds number (Re). A series of measurements were made on the curved roof configurations at varying wind tunnel speeds to assess the possible impact of changing Reynolds number. This data is presented in Figure 5 where the drag coefficient for each configuration is seen to decrease slightly as Reynolds number is increased to the maximum possible in this facility, nominally  $1.6 \times 10^6$ . Given that a full-scale Reynolds number would typically be  $7.3 \times 10^6$ , it is not possible to extrapolate to full-scale conditions based on this wind tunnel data. This needs to be considered when attempting to predict the likely impact of these geometry changes on fuel consumption for a similar vehicle on the road. However, experience suggests that the trends observed are likely to be replicated at full scale.

Through the test programme a number of repeatability checks were undertaken to insure data integrity, the maximum relative error in  $C_D$  recorded at any data point was 0.5% at 16 degrees yaw angle for the baseline condition.

To calculate the relative errors for the drag coefficient, measurement errors for  $q_\infty$  (freestream dynamic pressure), reference area, balance output and data acquisition are considered. The error in wind tunnel calibration the constant of proportionality k (determined by measuring a static pressure difference in the contraction and the dynamic pressure with a Pitot-tube in the working section) is also considered. Giving a relative error in drag coefficient of 1.41%. Maximum positional error in yaw angle is seen to be +/- 0.25% from repeatability tests. Figure 4 uses error bars to depict the magnitude of the error relative to the magnitude of the drag coefficient.

### **3.2 The effect of varying roof curvature profile depth, (t/c)**

In order to understand the reductions in drag coefficient as a result of changing roof curvature, the change in drag coefficient between the curved roof configuration and the corresponding flat roof vehicle with the same overall height (referred to in each case as a baseline) needs to be considered. The variation of incremental drag coefficient ( $\Delta C_D$ ) with yaw angle for each of the three different roof profiles (t/c) is shown in Figure 6.

In each case the reduction in drag coefficient is largest at zero yaw and at yaw angles in the range  $-6 < \beta < 6$  degrees, similar trends are observed for each configuration. At higher simulated crosswind angles (greater than 6 degrees), the trends in  $\Delta C_D$  are different for each (t/c) profile. It was assumed that these differences were associated with a change in the flow development along the upper longitudinal edges of the rear-body as the yaw angle increases. In order to confirm this, a series of flow visualisation measurements, using surface mounted wool tufts, were carried out, see Figure 7. These showed that, at low angles of yaw ( $\beta < 6$  degrees) there is evidence of weak longitudinal vortex development on the windward upper surface of the roof which decreases in strength towards the rear of the roof downstream of the maximum profile depth. At higher yaw angles ( $\beta > 6$  degrees) the longitudinal vortex in this region appears to be stronger. There was no obvious difference in the roof flow structure, depicted by the tuft flow visualisation, to account for the significant difference in the behaviour of  $\Delta C_D$  above 6 degrees yaw for roof configurations with (t/c) values of 5.9% and 8.3% as shown in Figure 6.

As both the maximum roof curvature profile depth and the axial location of the maximum vary so does the angle made by the roof at the trailing edge (relative to the horizontal datum). This angle is given, for each configuration, in Table 1. The greatest drag reduction is seen to occur for a configuration with a trailing edge angle of 11 degrees. Data published by Howell et al (2003) gives an optimum drag reduction for an upper surface boat tail angle of 12 degrees. This near-correlation would suggest that this angle could be used as an indicator for designers seeking to optimise drag reduction for shapes of this type.

### 3.3 Effect of varying the axial location of the maximum roof curvature profile depth (t/c)

The variation of incremental drag coefficient ( $\Delta C_D$ ) with yaw angle for each of the four different roof profiles with the same (t/c), but at different axial locations (x/c), is shown in Figure 8.

All the roof profiles tested demonstrate a reduction in drag coefficient compared to the corresponding flat-roof datum configuration, across the yaw angle range tested. The trend, in terms of the variation of  $\Delta C_D$  with yaw angle, is similar for each maximum roof curvature profile depth location. The roof profile with a maximum curvature profile depth position at (x/c) of 64.9% gives the largest drag reduction for this yaw angle range.

Flow visualisation with surface mounted tufts exhibited the same basic flow structure with embedded longitudinal vortices as seen previously. In addition, for the roof profile with a maximum roof curvature profile depth at (x/c) = 88% a region of local flow separation was identified on the leading edge of the roof. This is assumed to be due to the rapid change in surface curvature in that area (see model Configuration 4 in Table 1) and may account for the reduced effectiveness of this particular roof profile. Such a separation region is very likely to be sensitive to changes in Reynolds number and may not be apparent at full scale.

### 3.4 Assessment of roof profile changes on base drag coefficient ( $C_{Db}$ )

A significant proportion of the drag reduction due to roof curvature was believed to be due to an increase in the base pressure. In order to quantify this effect, measurements of local static pressure were made at five locations on the vehicle base as shown in Figure 9. The base area of the baseline configuration is split into four equal areas and a tapping placed at the centre of each area. An additional tapping is also added at the geometric centre of the total base area. The pressure at each tapping is pneumatically averaged and assumed to act over the whole base area. The resulting force on the base can be expressed as a base drag coefficient ( $C_{Db}$ ) based on the vehicle reference area. This approach assumes that local pressure variations are small over the base region. If the change in base pressure due to roof curvature were to be localised, particularly near the base edges, then the true effect may not be fully reflected in the base drag measurements. This should be considered when analysing the base drag coefficient data.

The variation of the change in base drag coefficient ( $\Delta C_{Db}$ ), compared to the corresponding ‘flat roof’ baseline configuration, with yaw angle ( $\beta$ ) for different roof maximum roof curvature profile depths ( $t/c$ ), is shown in Figure 10. It can be seen that roof curvature increases base pressure and therefore reduces base drag coefficient. This is the case for all ( $t/c$ ) values and at all yaw angles tested. The largest reduction in base drag is for the ( $t/c$ )= 8.3% case.

The relationship between the calculated change in base drag coefficient ( $\Delta C_{Db}$ ) and the measured change in total drag coefficient ( $\Delta C_D$ ), is shown in Figure 11. It can be seen that the base drag coefficient reduction accounts for more than 40% of the reduction in total drag, for all ( $t/c$ ) values investigated, at yaw angles in the range  $-6 < \beta < +6$  degrees. At higher yaw angles the contribution to the drag coefficient reduction from base drag reduces significantly, particularly for ( $t/c$ ) values of 4% and 5.9%. At these higher yaw angles, surface mounted tuft flow visualisation indicated a weakening of the longitudinal vortex on the roof, downstream of the point of maximum roof curvature profile depth. It is therefore assumed that this vortex has a beneficial effect (in terms of drag) on the vehicle base flow.

The variation of the change in base drag coefficient ( $\Delta C_{Db}$ ), compared to the corresponding ‘flat roof’ configuration, with yaw angle ( $\beta$ ) for various axial locations of maximum roof curvature profile depth ( $x/c$ ), is shown in Figure 12. It can be seen that the base drag coefficient is reduced for all configurations and all yaw angles. The variation of this reduction with yaw angle is very similar for all the configurations but noticeably smaller for the model with the most rearward maximum roof curvature profile depth location (Configuration 6,  $x/c = 47.4\%$ ). This may be due to the fact that, for a rearward location of the maximum roof curvature profile depth, the local surface inclination at the roof trailing edge is greater (12 degrees when ( $x/c$ ) = 47.4%, see Table 1) than for a forward location. If the effect of this geometry change can be considered analogous to boat-tailing then this trend is consistent with previous work indicating an optimum boat-tail angle for base drag reduction.

The contribution of the reduction in base drag coefficient to the overall reduction in drag coefficient is seen to progressively increase as the position of maximum roof curvature profile depth is moved further forward on the roof, see Figure 13.

### 3.5 Assessment in terms of changes in Wind Averaged Drag Coefficient ( $\overline{C_D}$ )

It is often advantageous to assess the aerodynamic performance of a vehicle subjected to crosswind conditions using a wind averaged drag coefficient ( $\overline{C_D}$ ). Götz (1987) presents a formula for evaluation of a Wind-Averaged Drag Coefficient. This takes into account the influence of crosswinds by considering the velocity of the air relative to the vehicle. This is shown below where  $p(V_w, \phi)$  is the probability that the wind speed  $V_w$  is at an angle  $\phi$  relative to the vehicle (road speed  $V$ ) resulting in a yaw angle  $\beta$ .

$$\overline{C_D} = \int_0^{V_{w, \max}} \int_0^{2\pi} C_D(\beta) \left\{ 1 + (V_w/V)^2 + 2(V_w/V) \cos \phi \right\} p(V_w, \phi) d\phi dV_w \quad \text{Equation 1}$$

Ingram (1978), uses data from various Meteorological Office anemograph stations throughout Britain to obtain the probability distribution  $p(V_w, \phi)$  for the direction of the relative wind vector. Even if this is known Eq. (1) requires complex numerical integration, therefore Ingram proposes simplifying equation 1 and replacing  $V_w$  with a (constant) national average speed  $V_{w, \text{avg}}$ , and assumes the probability is equal in all directions, and takes the vehicle to be fully symmetric about a plane along its longitudinal axis. Data presented by Ingram indicates an estimated relative error of -0.5% for this simplified method compared to the full integration, which shows it is a very good approximation and justifies its application in this work. Taking all assumptions into account Eq. (1) can be rewritten as

$$\overline{C_D} = \frac{1}{\pi} \int_0^\pi C_D(\beta) \left\{ 1 + (V_{w, \text{avg}}/V)^2 + 2(V_{w, \text{avg}}/V) \cos \phi \right\} d\phi \quad \text{Equation 2}$$

The vehicle speed  $V$  was assumed to be 70 mph (31 m/s) which is the limit speed for motorways in the United Kingdom. For the national average wind speed Ingram suggests a value of 3.5 m/s which is based on anemographic measurements at 10m height and corrected for atmospheric boundary layer effects to a height of 3 m (mid-height of a typical container trailer). This value is in agreement with that given by the NOABL database (2013) for the village of Brogborough, Bedfordshire directly adjacent to the M1 motorway.

Computed values of wind averaged drag coefficient ( $\overline{C_D}$ ) variation with roof curvature is presented in Table 2.

Whilst being based on relatively few data, an optimum location of the maximum roof curvature profile depth is suggested from the variation in wind averaged drag coefficient given in Figure 14. The data are too few to predict an optimum maximum roof curvature profile depth but the value of  $(t/c)$  of nominally 8% is seen to give the biggest reduction within the range tested, for a roof profile with the maximum  $(t/c)$  located at  $(x/c) = 65\%$ , see model Configuration 1 in Table 1. Values calculated are higher than expected and so the sensitivity of the calculation to the yaw range included has been examined. However, reducing the yaw angle range included had a minimal effect of the percentage wind averaged drag reduction.

## Conclusions

An experimental parametric study, using sub-scale wind tunnel models, of the effects of varying degrees of roof curvature, has shown a reduction in drag for all cases tests. The variation of maximum roof curvature profile depth location (expressed as a fraction of the roof length upstream of the model base,  $x/c$ ) suggests an optimal configuration for a maximum roof curvature profile depth location at  $(x/c) = 65\%$ . Variation of the magnitude of the maximum roof curvature profile depth is seen to produce an optimum at  $(t/c) = 8\%$ , although the data set is limited.

The calculated reduction in base drag coefficient has been seen to account for a significant proportion of overall measured drag reduction for yaw angles up to 6 degrees. At higher yaw angles the drag attributable to the base pressure change drops significantly. Surface flow visualisation highlighted a change in vortex strength and behaviour occurring at over 6 degrees. It is therefore suggested that the drag reduction is initially driven by a base pressure due to boat tail effect when relatively weak vortices are present. This effect becomes less significant at higher yaw angles and is dominated by enhanced turbulent mixing driven by longitudinal vortex trajectory and increased strength.

The angle at which the flow leaves the upper surface at the trailing edge is seen to vary between configurations. The greatest drag reduction is seen to occur for a trailing edge angle of 11 degrees. Previously published data correlates well with the observation, all be it for a limited data set, suggesting that this geometric parameter may serve as an aid to designers seeking to optimise drag reduction with shape changes of this type.

Calculation of the wind averaged drag coefficient has shown a reduction from the baseline condition of up to 12.5%. This value is considerably higher than expected and so the sensitivity of the data to the maximum yaw range included in the calculation was studied and seen to have a limited effect within the range of angles tested.

## Nomenclature

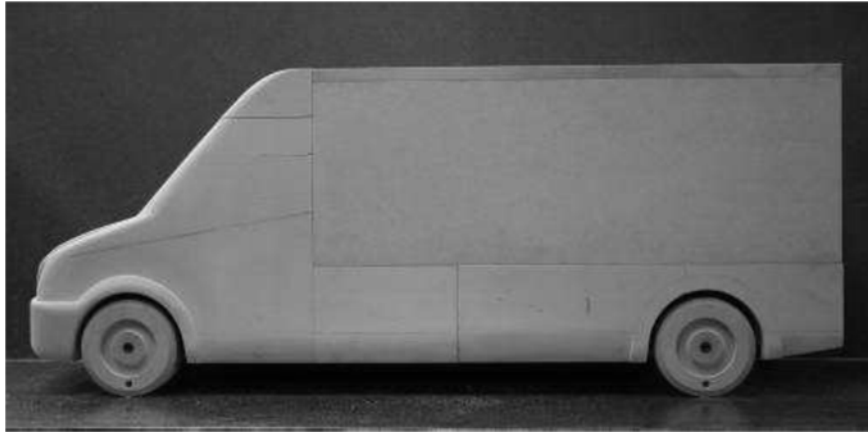
A	reference area ( $m^2$ ), varies with model configuration – see Table 1.
c	roof length (m)
$C_D$	drag coefficient, $D/qA$
$C_{Db}$	base drag coefficient, $D_b/qA$
$\overline{C_D}$	wind averaged drag coefficient, see Equation 1.
D	drag force (N)
$D_b$	drag force acting on vehicle base (N)
q	freestream dynamic pressure ( $N/m^2$ )
Re	Reynolds number, $\rho c V / \mu$
t	maximum roof curvature profile depth (m)
V	freestream flow velocity (m/s)

$V_{w,avg}$	average wind speed (m/s), see Equation 1.
$x$	longitudinal position, measured forward of model base (m), see Figure 1.
$\beta$	yaw angle relative to freestream (degrees)
$\Delta$	incremental change relative to baseline
$\rho$	air density ( $\text{kg/m}^3$ )
$\mu$	air viscosity ( $\text{kg/ms}$ )
$\varphi$	wind direction (degrees)

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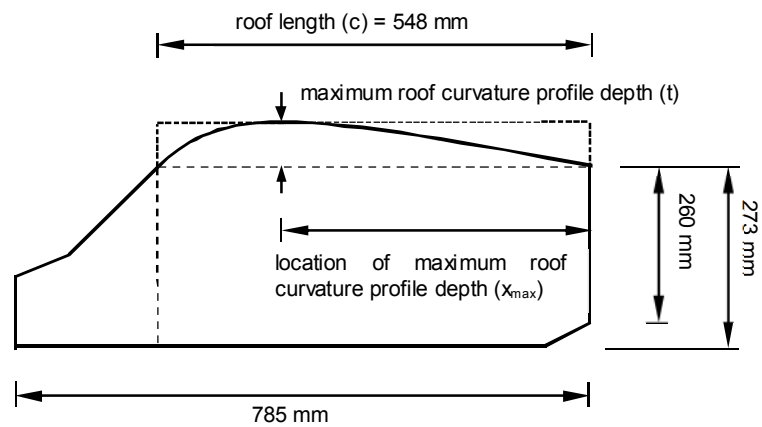
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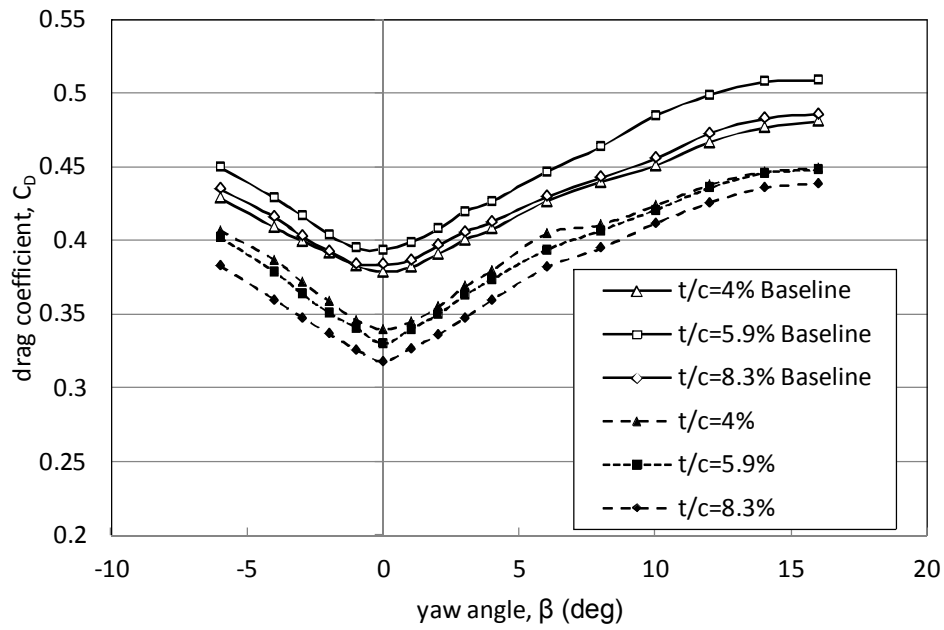


Wheelbase	540 mm	Track	215 mm
Overall length	785 mm	Overall width	249 mm
Roof length (c)	548 mm	Fixed base height	260 mm

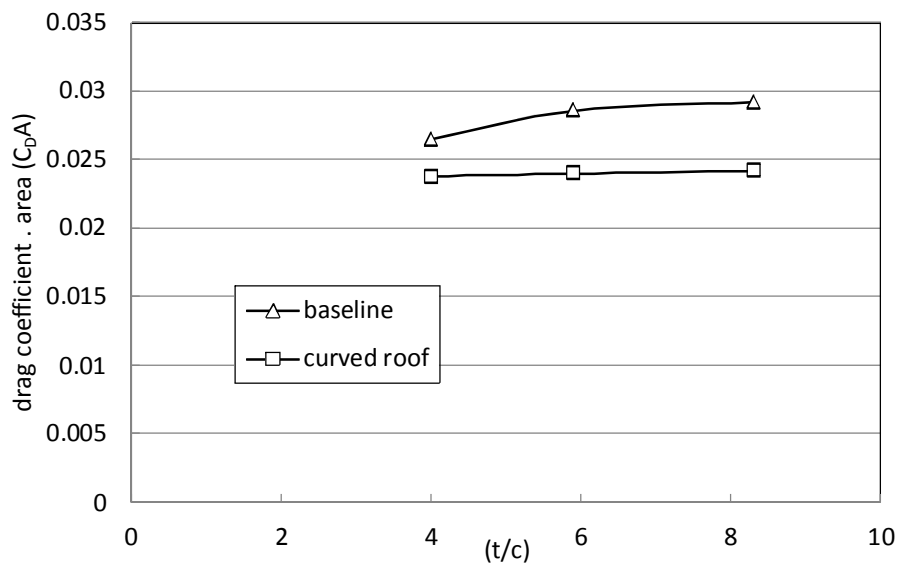
**Figure 1(a). Baseline Light Goods vehicle (LGV) wind tunnel model based on Mercedes Sprinter**



**Figure 1(b). Schematic arrangement of the modular vehicle configuration highlighting the key roof profile parameters of maximum roof curvature profile depth magnitude and position used in the study.**



**Figure 2.** The effect of introducing roof curvature (location of maximum roof curvature profile depth fixed) on the variation of drag coefficient with yaw angle.



**Figure 3.** Comparison between the baseline and curved roof configurations in terms of drag coefficient area ( $C_D A$ ) for each roof profile ( $t/c$ )

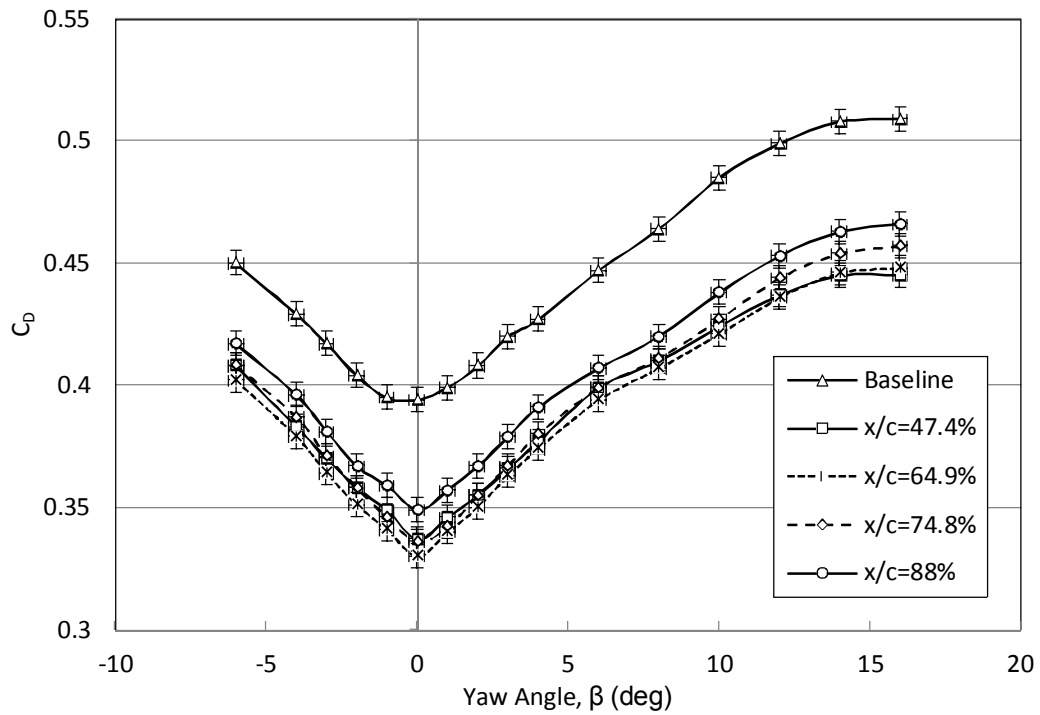


Figure 4. The effect of introducing roof curvature (magnitude of maximum roof curvature profile depth fixed) on the variation of drag coefficient with yaw angle.

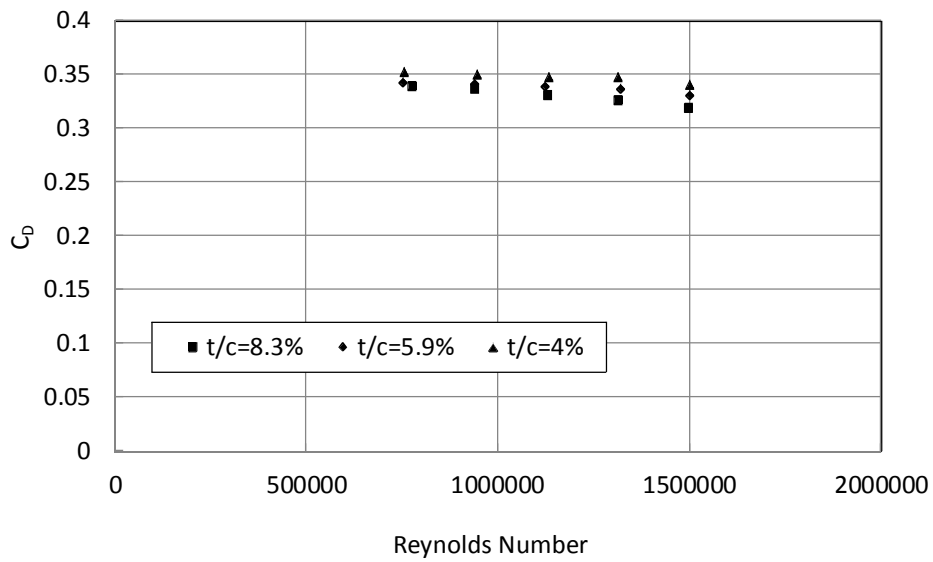


Figure 5. The effect of changes in Reynolds number (as a result of varying the wind tunnel test speed) on measured drag coefficient for three vehicle roof profiles ( $t/c$ ).

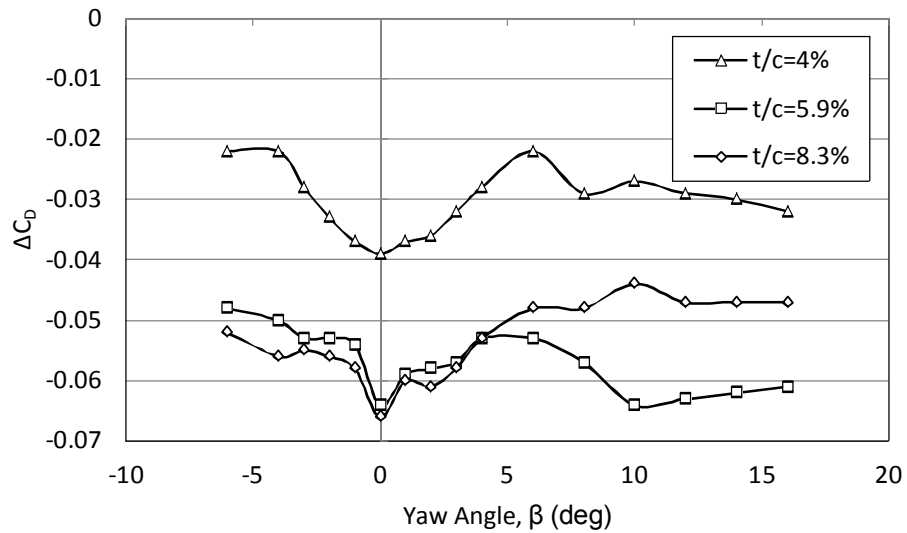


Figure 6. The effect of roof curvature ( $t/c$ ) on the change of drag coefficient, relative to the flat roof baseline, with yaw angle.

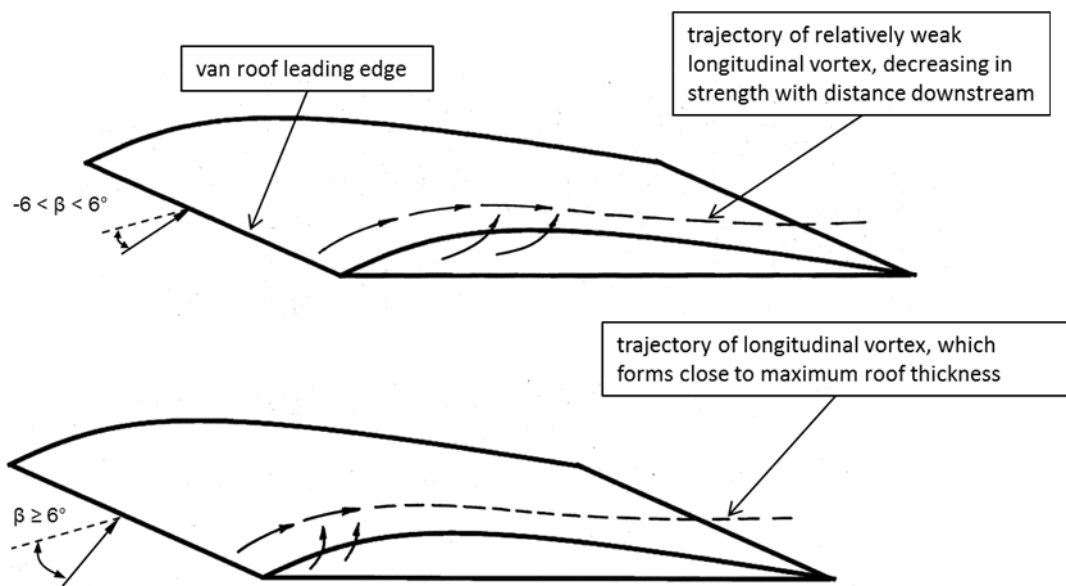


Figure 7 – Tuft Flow Visualisation Schematic: arrows depict local flow direction based on tuft wand visualisation,, broken lines show range and trajectory of well established off-surface longitudinal vortex

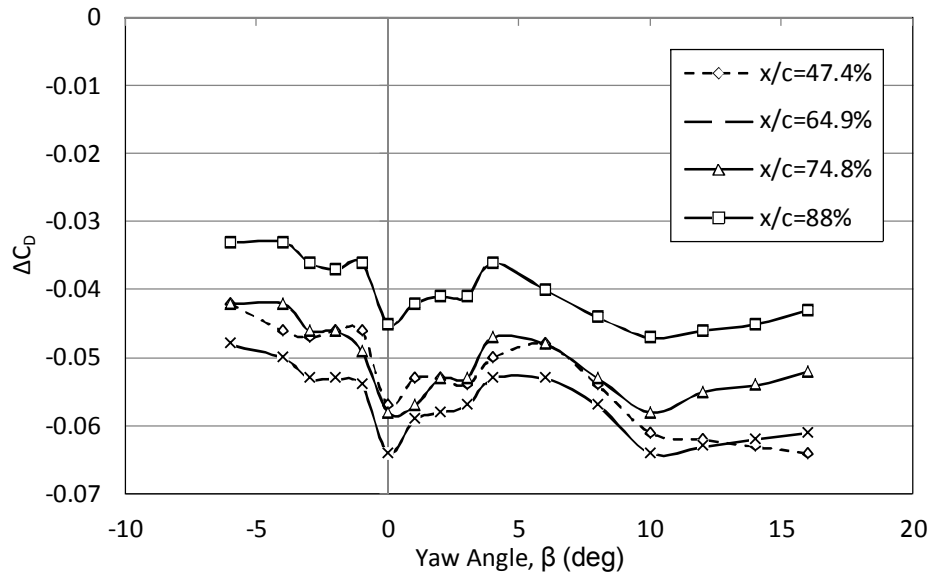


Figure 8. The effect of changing the axial location ( $x/c$ ) of the maximum roof curvature profile depth ( $t/c$ ) on the change of drag coefficient, relative to a flat roof baseline, with yaw angle.

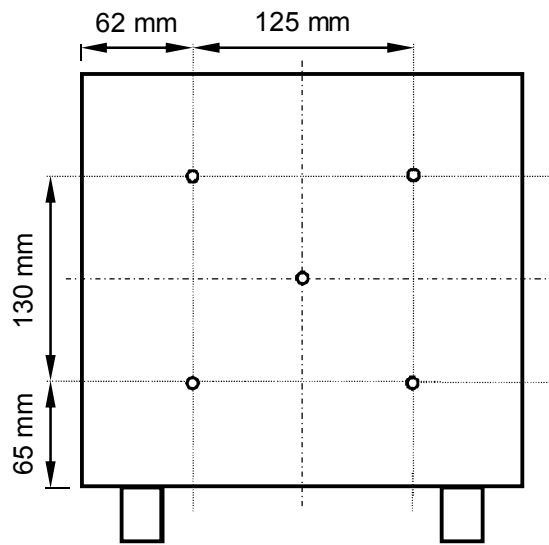
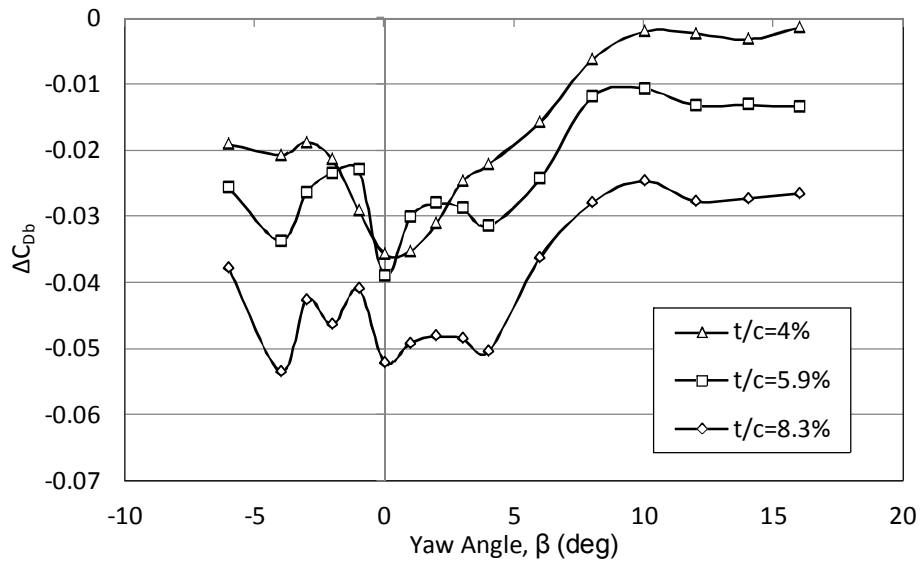
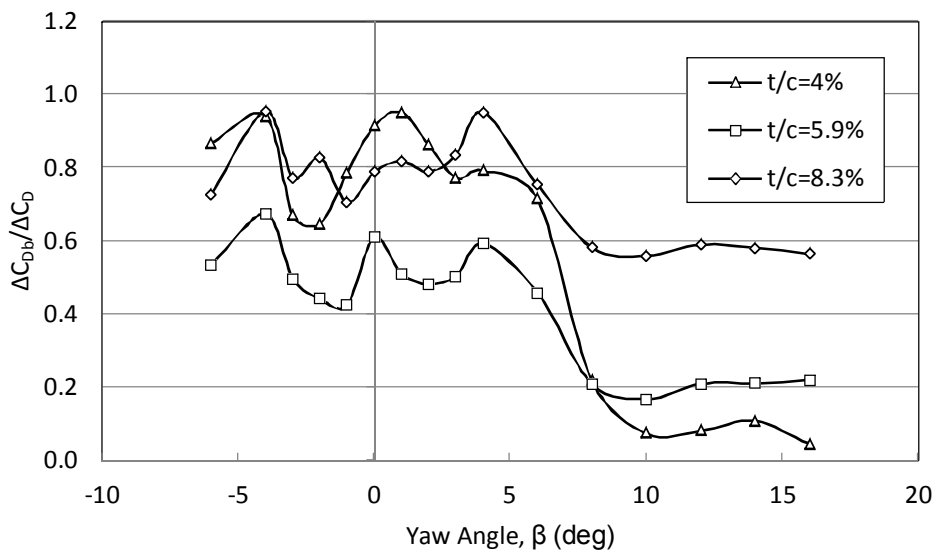


Figure 9. Schematic location of the surface static pressure tapings used to evaluate base pressure on the vehicle. Adapted from Velikov (2009)



**Figure 10. Variation of incremental base drag coefficient with yaw angle for each of the roof curvature profiles tested.**



**Figure 11. Contribution of the change in calculated base drag coefficient due to roof curvature ( $\Delta C_{DB}$ ) to the change in overall drag coefficient ( $\Delta C_D$ ), throughout the yaw angle range.**

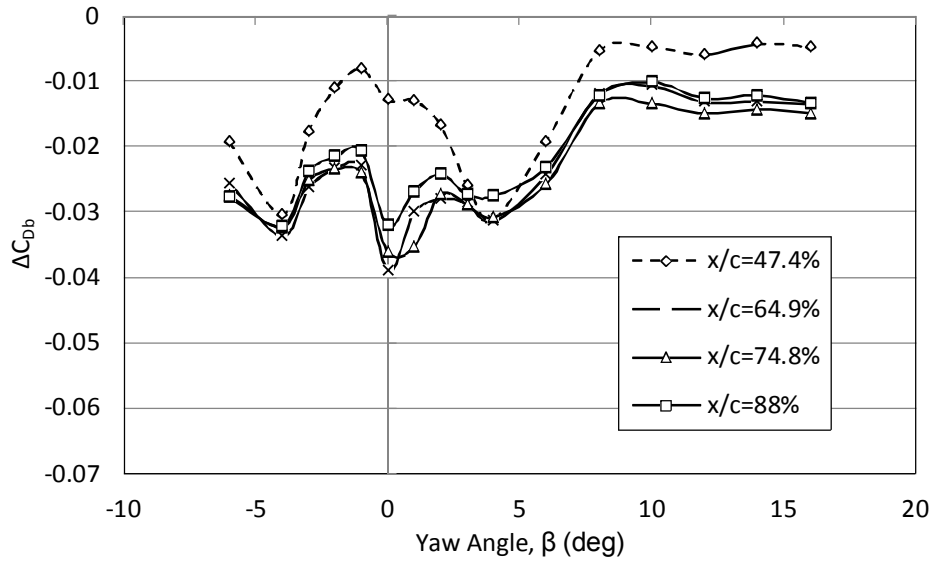


Figure 12. Variation of incremental base drag coefficient with yaw angle for each location of maximum roof maximum roof curvature profile depth tested.

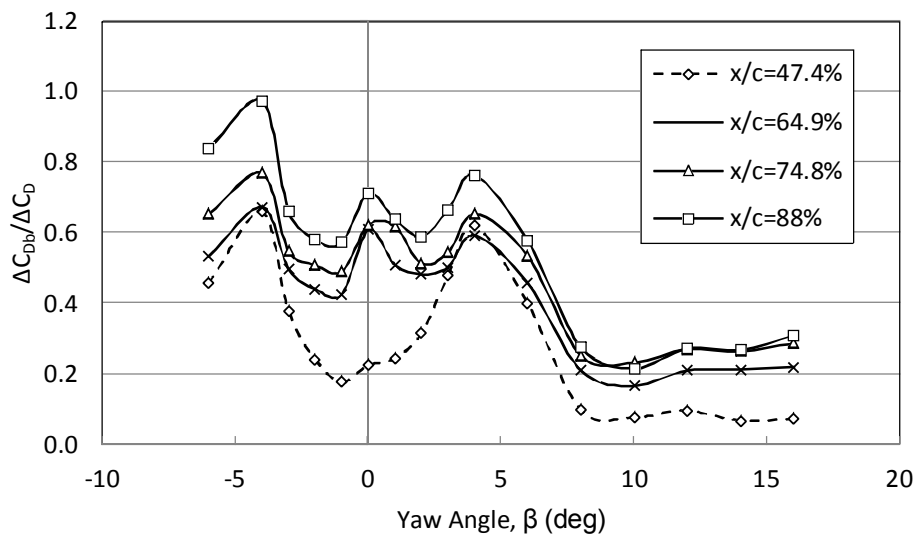
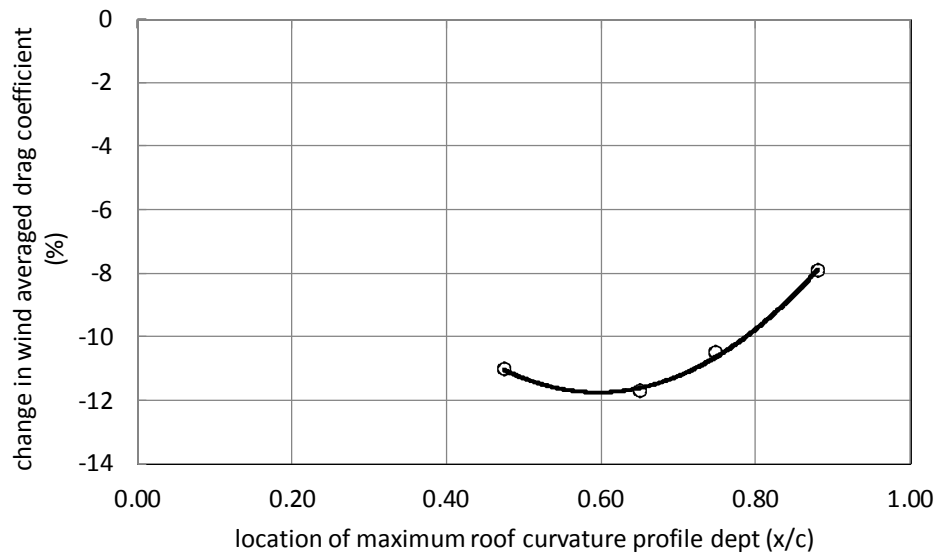








Figure 13. The influence of roof maximum roof curvature profile depth axial position ( $x/c$ ) on the variation of non-dimensional incremental base drag coefficient with yaw angle.



**Figure 14. The effect of maximum roof curvature profile depth location ( $x/c$ ) on the change in wind averaged drag coefficient ( $\Delta \overline{C_D}$ )**



No		Roof profile (NACA 4- and 5-digit series notation)	max roof curvature profile depth (t/c) (%) and t (mm)	Location of roof max roof curvature profile depth forward of base (x/c)	Reference area A (m <sup>2</sup> )	Surface inclination angle at roof trailing edge (deg)
1		2413	8.3 % 45.6 mm	65.8 %	0.0761	11
2		2408	5.9 % 32.4 mm	64.9 %	0.0728	8
3		2404	4.0 % 21.7 mm	63.5 %	0.0701	5
4		4705	5.9 % 32.5 mm	74.8 %	0.0728	7
5		22009	6.0 % 32.9 mm	88 %	0.0729	7
6		4 digit Series Camber line	5.9 % 32.2 mm	47.4 %	0.0728	12

**Table 1. Summary of wind tunnel model configurations. Adapted from Velikov (2009)**

<b>t/c</b>	<b>x/c</b>	$\overline{C_D}$	$\Delta \overline{C_D}$ [%]
8.3%	65%	0.365	-12.5
5.9%	65%	0.378	-11.7
4.0%	65%	0.384	-6.3
5.9%	74.8%	0.383	-10.5
5.9%	88%	0.394	-7.9
5.9%	47.4%	0.381	-11.0

**Table 2. Effect of roof curvature on wind averaged drag coefficient ( $\overline{C_D}$ )**

2015-01-01

# A wind tunnel investigation into the effects of roof curvature on the aerodynamic drag experienced by a light goods vehicle

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